PATENT AND ADEMARK

ATTY. DOCKET NO.

40204 APPLICANT

SERIAL NO.

353,043

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Dwayne Yount et al. FILING DATE

May 11, 2001

GROUP

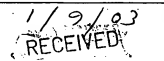
										<del></del>			
•									U.S. PA	TENT DOCUMENTS	1		
EXAMINER INITIAL		DOCUMENT NUMBER							DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
ScZ		3	9	6	0	4	4	9	06/1976	Carleton et al.			
TEE PE		4	3	4	7	9	3	5	09/1982	Merrill			
The state of the s	1	4	6	6	7	8	3	0	05/1987	Nozaki, Jr. et al.			
OCI 2 5 3000 F		5	4	6	4	5	8	1	11/1995	Van den Engh			
Ta MOE DE		5	4	8	3	4	6	9	01/1996	Van den Engh et al.			
505		5	6	0	2	0	3	9	02/1997	Van den Engh			
202		5	6	4	3	7	9	6	07/1997	Van den Engh et al.			
222	-	5	7	0	0	6	9	2	12/1997	Sweet			
205		3	3	7	3	4	3	7	03/1968	Sweet et al.			
Scs		3	4	5	4	9	5	3	07/1969	Lloyd et al.			
202		3	5	9	6	2	7	5	07/1971	Sweet			·
302	-	3	6	0	9	3	7	9	09/1971	Hildebrandt			
202		4	3	6	7	0	4	3	01/1983	Sweet et al.			
2c2		4	6	6	0	9	7	1/	04/1987	Sage et al.			
205	-	4	8	6	7	9	0	8	09/1989	Recktenwald et al.			~
S(5		4	9	8	9	9	7	7	02/1991	North, Jr.			
505		5	2	3	1	4	2	6	07/1993	Sweet			
SCS		5	4	6	6	5	7	2	11/1995	Sasaki et al.			
505		5	4	8	5	6	3	9	01/1996	Cavazos			
202		5	6	0	2	3	4	9	02/1997	Van den Engh			
SCS		5	6	8	2	0	3	8	10/1997	Hoffman			

FORETCH	DATENT	DOCIMENTS

		DOC	UME	NT	NUM	BER		DATE		COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO
505	8	4	0	4	6	7	2	12/1984	WO		,		143	
20	0	1	2	6	7	1	8	11/1984	WO			# (	\n\ \n\	-
505	0	6	4	5	6	3	1	03/1995	EP			3		

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



ATTY. DOCKET NO OFFICE 40204

IAL NO. 09/853,043

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

APPLICANT

Dwayne Yount et al.

FILING DATE May 11, 2001

**GROUP** 2877

EXAMINER										U.S.	PATENT DOCUMENTS	,			
INITIAL		DOCUMENT NUMBER								DATE			<del></del>		
SCZ	T		5	7	2	6			4		NAME  Van den Engh	CLA	SS SUBCI	ASS	PILING IF APPRO
RES	T	1	5	7	2	6	4	0	4	03/199	B Brody				
(()	4	+	5	7	2	6	7	5	1	03/1998	Altendorf et al.				
>	A .	-	5	8	4	5	6	3	$\perp$						
700		$\perp$	$\perp$				L	$\perp$	9	, -, -, -,	de di.	•,			
TRADE MARE	$\perp$		5	8	8	0	4	7	4	03/1999	Norton et al.				
3c2		3	3	7	1	9	0	8	6	03/1973	Bannister et al.				
202		3	3	8	7	2	7	3	0	03/1975	Ringrose et al.	<del></del>			
SCI	T	3	+	в	8	5	4	3	8	05/1975		-,-			
	-	3	+	<del>,</del>	5	4	-3	4	1	05/1976	, 51. cc a1.		_		,
SCL	_	4	+,	+	0	0								丰	
202	_	$\perp$	$\perp$	$\perp$	$\perp$	_	9	7	3	01/1977	Petersen				
500		4	2		4	4	9	1	9	01/1981	Chen			===	
505		4	2	T	6	9	7	0	3	05/1981	Brüderlein	+		$\bot$	
222		4	3	1	i	1	4	8	4	01/1982	Fosslien	<del> </del>		$\Rightarrow$	
505		4	3	+:	1	3	7	3	5	02/1982	Yamashita et al.	<u> </u>			
		4	3	+	;-	7	3	•	1	11/1982	Cassaday et al.				
500		4	4	+	,  -,	5	4	1							_
<u>2</u> 5		4	5	L	$\perp$	$\perp$	$\bot$			10/1984	Wellerfors				
SCS							8	5	٥	05/1985	Wiseman et al.	1			
SCS		4	6	0	2	? [	9	9	5	07/1986	Cassaday et al.	<del>                                     </del>	-		
SCS		4	6	7	3	1	4 (	5 /	4	06/1987	Gustavsson	-		1	
505		4	6	8	3	1 2	2 3	+:	2   1	07/1987	Uffenheimer	-			
3	_	4	7	5	6	1 2	2 0	,   1	+	07/1988	Uffenheimer	,	<del> </del>	<del></del>	
	$\dashv$	4	7	5	8	4		9		7/1988	Uffenheimer				-
202	4	4	7	7	4	0							r: C:		
3	4					L				9/1988	Uffenheimer et al.			1	
SCS		4	7	9	9	3	9	3	0	1/1989	Uffenheimer		5 3-4	15	
									F	OREIGN PA	TENT DOCUMENTS		C. 42	14	
		ית	סכדי	ME	ΛT	NI II	/BEF	,		- T			[. Z)	=	
	1					MON	ושמי			DATE	COUNTRY	CLASS	SUBCLASS	TRAN	NSLATIO
							_	$I^{-}$						YES	NO

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449

U.S. DEPAR INT OF C PATENT AND ADEMARK FICE

ATTY. DOCKET NO. 40204

APPLICANT

SEI NO. 853,043 #6

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Dwayne Yount et al. FILING DATE

LING DATE May 11, 2001 

EXAMINER		<del>,</del>							U.S. PA	TENT DOCUMENTS	<del></del>			
INITIAL		DO	CUN	MEN'	r Ni	<b>ЈМВ</b> І	ER		DATE	NAME	CLASS	SUBCLASS	FILI	NG DATI
SĊS		4	8	0	8	3	8	1	02/1989	McGregor et al.				-
SEE		4	8	1	1	6	1	1	03/1989	Uffenheimer		<del></del>	‡	
Q C C &		4	8	3	6	0	3	8	06/1989	Baldwyn	† =	<u> </u>	<del> </del>	<u> </u>
065 E 3C 5001	3	4	8	6	3	0	6	6	09/1989	Uffenheimer et al.				
	3014	4	9	2	8	5	3	9	05/1990	Champseix et al.	-			<u> </u>
A SCS		4	9	8	4	4	7	5	01/1991	Uffenheimer et al.				
252		4	9	9	7	7	6	8	03/1991	Uffenheimer et al.				
SCS		5	0	1	2	8	4	5	05/1991	Averette				
505		5	1	0	1	6	7	3	04/1992	Uffenheimer et al.				- <del>-</del>
SCS		5	1	3	3	2	1	8	07/1992	Uffenheimer et al.				
500		5	2	0	1	2	3	2	04/1993	Uffenheimer				
505		5	2	1	5	7	1	4	06/1993	Okada et al.				- 
565		5	2	2	9	0	7	4	07/1993	Heath et al.			-	
SCS		4	5	9	9	3	0	7	07/1986	Saunders et al.				
SCS		4	7	0	4	8	9	1	11/1987	Recktenwald et al.	,			
SCS		4	7	2	7	0	2	0	02/1988	Recktenwald				
202		4	9	8	7	0	8	6	01/1991	Brosnan et al.				
222		6	0	1	4	9	0	4	01/2000	Lock				
202		5	1	5	0	3	1	3	09/1992	Van den Engh et al.				
303		4	9	8	7	5	3	9	01/1991	Moore et al.		5.3		
777	$\dashv$	5	6	7	5	5	1	7	10/1997	Stokdijk		-		
	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$		$\dashv$	$\dashv$				- 19		
	$\dashv$		$\dashv$	+			_	$\dashv$				5.000		
		1_	1		!		L		FOREIGN PA	ATENT DOCUMENTS			<u>ニコ</u>	
			 ocu	MEN	יא ייניו	ייש און זו		$\neg$	DATE	COVE		<u> </u>	TDANC	AMION
	$\downarrow$		<del></del>		·			$\downarrow$	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	NO
										r, Title, Date, Pertine				

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Seung C. Solm

where were

1/9/03

INFORMA	TION	DI		•	ı			OFFICE	40204		<del></del>					
	111011	$-\nu$	C/TI	OPIT	סנד	ሮፒሞ	TTA	זאר	APPLICANT Dwayne Yount et al.							
(Use sev			эсп	030	K.E.	C1 11	-7 T T,	714	FILING DATE	. GROUI	<u> </u>					
(Use several sheets if necessary)									May 11, 2001 GROUP  2877 2878							
								U.S. PA	TENT DOCUMENTS							
IER AL	DOCUMENT NUMBER							DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
<b>I</b>	3	3	4	4	4	0	6	9/67	Vinal							
2002 m	4	5	2	5	6	7	3	6/85	Berkowitz Therond et al.							
C 5 8	4	6	6	9	0	6	0	5/87								
EMERI													·			
5																
25																
5																
25	5	0	1	°	5	6	0	4/91	Janney et al.							
										3						
										1°.						
										<u> </u>	TE					
											HH C					
												\? <u>F</u> (				
	_										€ 6	H				
					į			0.		1	2002 17ER		-			
<del></del>								FOREIGN F	PATENT DOCUMENTS		280					
		DOC	UME:	NT :	NUM	BER		DATE	COUNTRY	CLASS	SUBCLASS		MOITAL ON			
	-			<u> </u>												
	ОТНЕ	R DO	ייי זיי	MEN	rs	(inc	luc	ling Autho	or, Title, Date, Pertin	nent Pages	Etc.)					
-5	I Va	n d	en	Eng	h a	nd :	Sto	kdiik, Par	rallel Processing Data	Acquisit:	ion System	for (1989)				
5	Da	ta	Con	ver	sio	n S	emi	nar, Analo	og Devices, Inc., page	s 11-36 t	nrough 11-3	88 (198	32).			
5	Li (1	nea 978	r D	ata	boo	<b>k</b> , 1	Nat	ional Sem	iconductor Corporation	, pages 8	-10 through	8-20				
raw Line	thr	ouq	hс	ita	tio	n i	f n	ot in conf	nether or not citation formance and not consi	is in condered. In	nformance w	vith MI	EP nis			
	NER: Ir	OTHE	OTHER DOC  OTHER DOC  Van d  Multi  Data  Linea (1978)	OTHER DOCUME  OTHER DOCUME  Van den Multilas  Data Con  Linear D (1978).	OTHER DOCUMENT  OTHER DOCUMENT  Van den Eng Multilaser  Data Conver  Linear Data (1978).	DOCUMENT NUM  OTHER DOCUMENTS  Van den Engh a Multilaser Flo  Data Conversio  Linear Databoo (1978).	DOCUMENT NUMBER  OTHER DOCUMENTS (inc. Van den Engh and Multilaser Flow C. Data Conversion Sc. Van den Engh And Multilaser Flow C. Data Conversion Sc. Van den Engh And Multilaser Flow C. Data Conversion Sc. Van den Engh And Multilaser Flow C. Data Conversion Sc. Van den Engh And Multilaser Flow C. Data Conversion Sc. Van den Engh And Multilaser Flow C. Data Conver	OTHER DOCUMENTS (included by the second of t	A 7 6 4 6 8 7 8/88  4 7 4 8 5 7 3 5/88  4 9 4 3 9 2 6 7/90  5 0 1 0 5 6 0 4/91  FOREIGN F  DOCUMENT NUMBER DATE  OTHER DOCUMENTS (including Author  Van den Engh and Stokdijk, Par  Multilaser Flow Cytometry and  Data Conversion Seminar, Analog  Linear Databook, National Seminary (1978).	FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER  DATE  OTHER DOCUMENTS (including Author, Title, Date, Perting Van den Engh and Stokdijk, Parallel Processing Data Multilaser Flow Cytometry and Cell Sorting, Cytomet Data Conversion Seminar, Analog Devices, Inc., page  Linear Databook, National Semiconductor Corporation (1978).	TOTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages  Van den Engh and Stokdijk, Parallel Processing Data Acquisit: Multilaser Flow Cytometry and Cell Sorting, Cytometry, Vol.  Data Conversion Seminar, Analog Devices, Inc., pages 11-36 till Linear Databook, National Semiconductor Corporation, pages 8: (1978).  NER: Initial if citation considered, whether or not citation is in contraw Line through citation if not in conformance and not considered. In the communication to applicant.	TOTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)  OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)  Van den Engh and Stokdijk, Parallel Processing Data Acquisition System Multilaser Flow Cytometry and Cell Sorting, Cytometry, Vol. 10:282-293  Data Conversion Seminar, Analog Devices, Inc., pages 11-36 through (1978).  NER: Initial if citation considered, whether or not citation is in conformance we raw Line through citation if not in conformance and not considered. Include copyith next communication to applicant.	A 7 6 4 6 8 7 8/88 Hamilton et al.  4 7 4 8 5 7 3 5/88 Sarandrea et al.  5 0 1 0 5 6 0 4/91 Janney et al.  5 0 1 0 5 6 0 4/91 Janney et al.  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSITY AND THE PROPERTY AND THE			